Our Ref./Docket No: CISCO-2297

Patent

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

have hor(s): RALEIGH, et al.

Assignee: Cisco Technology, Inc.

Patent No: 6,452,981 81

Issue Date: September, 17, 2002

Application No.: 09/435,293

Filed: November 5, 1999

Title: SPATIO-TEMPORAL PROCESSING FOR

INTERFERENCE HANDLING

Certificate
MAY 1 8 2005

of Correction

REQUEST FOR CERTIFICATE OF CORRECTIONS

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Dear Commissioner:

The above patent contains significant error(s) as indicated on the attached Certificate of Correction form (submitted in duplicate).

Such error(s) arose through the fault of the Patent and Trademark Office. It is requested that the certificate be issued at no cost to the applicant.

However, if it is determined that the error(s) arose through the fault of applicant(s), please note that such error is of clerical error or minor nature and occurred in good faith and therefore issuance of the certificate of Correction is respectfully requested. The Commissioner is authorized to charge Deposit Account No. 50-0292 any required fee. A duplicate of this request is attached.

X Such error(s) arose through the fault of applicant(s). A credit card charge form for the fee is enclosed. Each such error is of clerical error or minor nature and occurred in good faith and therefore issuance of the certificate of Correction is respectfully requested.

05/17/2005 HVUDNG1 00000015 6452981

01 FC:1811

100.00 OP

1		tificate of Mailing under 37 C	
I hereby ce	rtify that this response is being de	posited with the United State	s Postal Service as first class mail in an
envelope a	ddressed to the Commissioner for	Patents, P.O. Box 1450, Ale	xandria, VA 22313-1450 on.
Date:	May 11, 2005	Signed:	an2/1

Name: Amy Drury

Such error(s) specifically:

In the drawings, Sheet 16, FIG. 16, for unit 240, kindly change "One TSW per Bin" to --One RSW per Bin--.

In column 39, line 58 (the 3rd line of claim 11), kindly change "element that a time domain" to --element that applies a time domain--.

In column 40, line 8 (the 3rd line of claim 12), kindly change "element that a time domain" to --element that applies a time domain--.

In column 40, line 25 (the 1st line of claim 13), kindly change "The transmitter system" to --The receiver system--.

The undersigned requests being contacted at (510) 547-3378 if there are any questions or clarifications, or if there are any problems with issuance of the Certificate of Correction.

Respectfully Submitted,

May 11,2005

Date

Dov Rosenfeld, Reg. No. 38687

Agent of Record.

Address for correspondence:

Dov Rosenfeld 5507 College Avenue, Suite 2, Oakland, CA 94618

Tel. (510) 547-3378; Fax: (510) 291-2985

UNITED STATES PATENT AND TRADEMARK OFFICE **CERTIFICATE OF CORRECTION**

PATENT NO. : 6,452,981 B1 DATED

: September 17, 2002

INVENTOR(S) : Raleigh et al.

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Drawings,

Sheet 16, FIG. 16, for unit 240, kindly change "One TSW per Bin" to -- One RSW per

Sheet 24, FIG. 24, in the block having reference numeral 300, the annotation "Symbol Sequence Demodulator" should be changed to -- Symbol Sequence Demultiplexor --.

Column 39,

Line 58, kindly change "element that a time domain" to -- element that applies a time domain --.

Column 40,

Line 8, kindly change "element that a time domain" to -- element that applies a time domain --.

Line 25, kindly change "The transmitter system" to -- The receiver system --.

Signed and Sealed this

Page 1 of 1

Nineteenth Day of July, 2005

JON W. DUDAS Director of the United States Patent and Trademark Office (Also Form PTO-1050)

UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO: 6,452,981 Bl

DATED : September 17, 2002

INVENTOR(S): RALEIGH, et al.

It is certified that an error appears in the above-identified patent and that said Letters Patent are hereby corrected as shown below:

In the drawings, Sheet 16, FIG. 16, for unit 240, kindly change "One TSW per Bin" to --One RSW per Bin--.

In column 39, line 58 (the 3rd line of claim 11), kindly change "element that a time domain" to --element that applies a time domain--.

In column 40, line 8 (the 3rd line of claim 12), kindly change "element that a time domain" to --element that applies a time domain--.

In column 40, line 25 (the 1st line of claim 13), kindly change "The transmitter system" to --The receiver system--.

In the drawings, Sheet 24, FIG. 24, in the block having reference numeral 300, the annotation "Symbol Sequence Demodulator" should be changed to --Symbol Sequence Demultiplexor--.